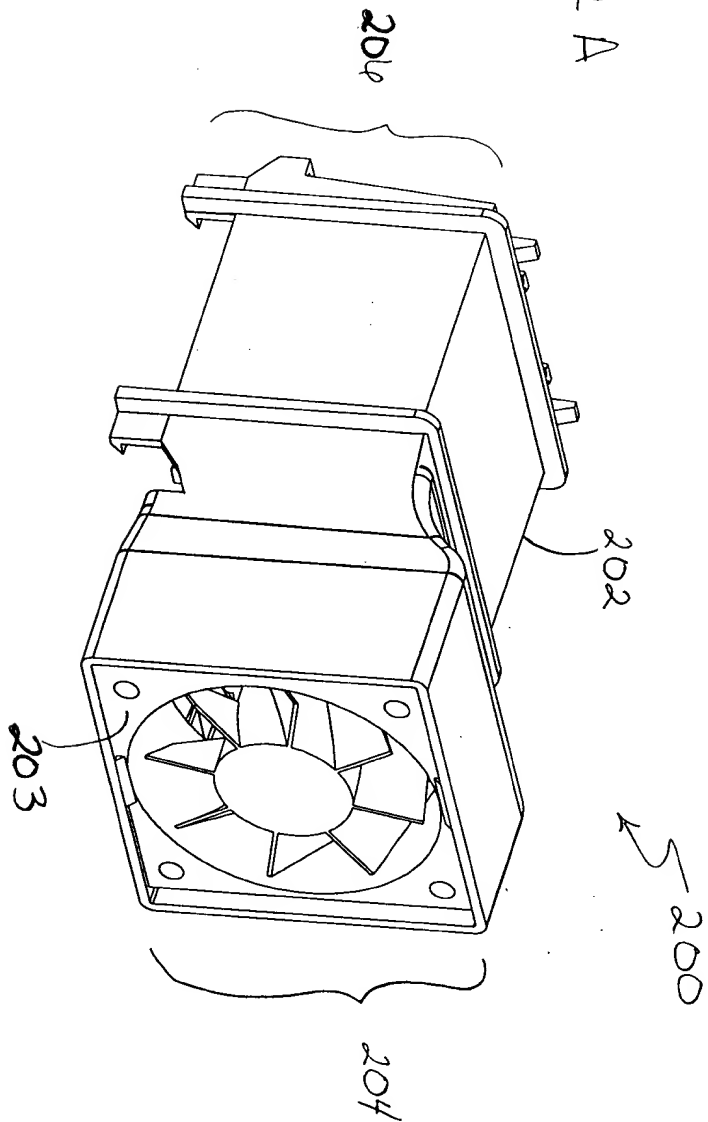
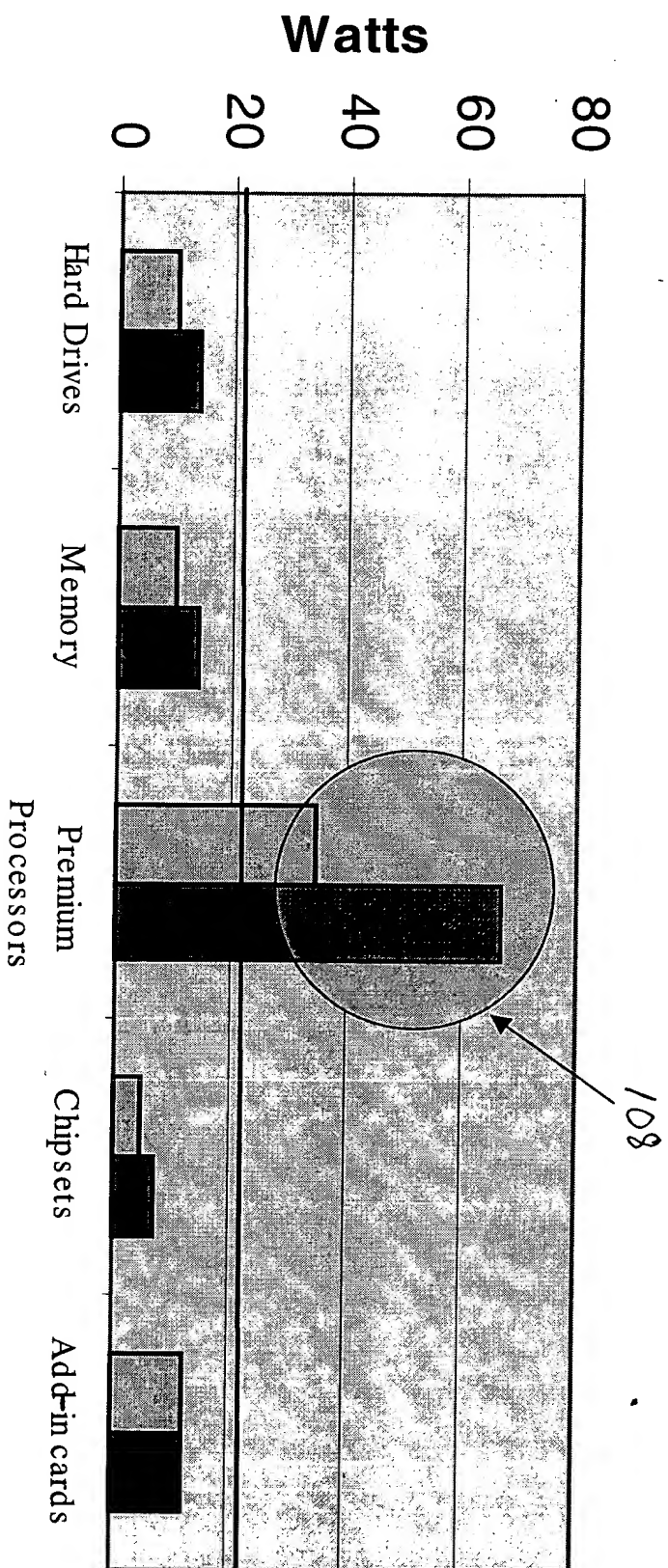


Fig. 2A



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## System Components



1999 Power dissipation
 2000 Power dissipation

096159122-071300

11/20/03  
3/20/03  
102  
104  
106

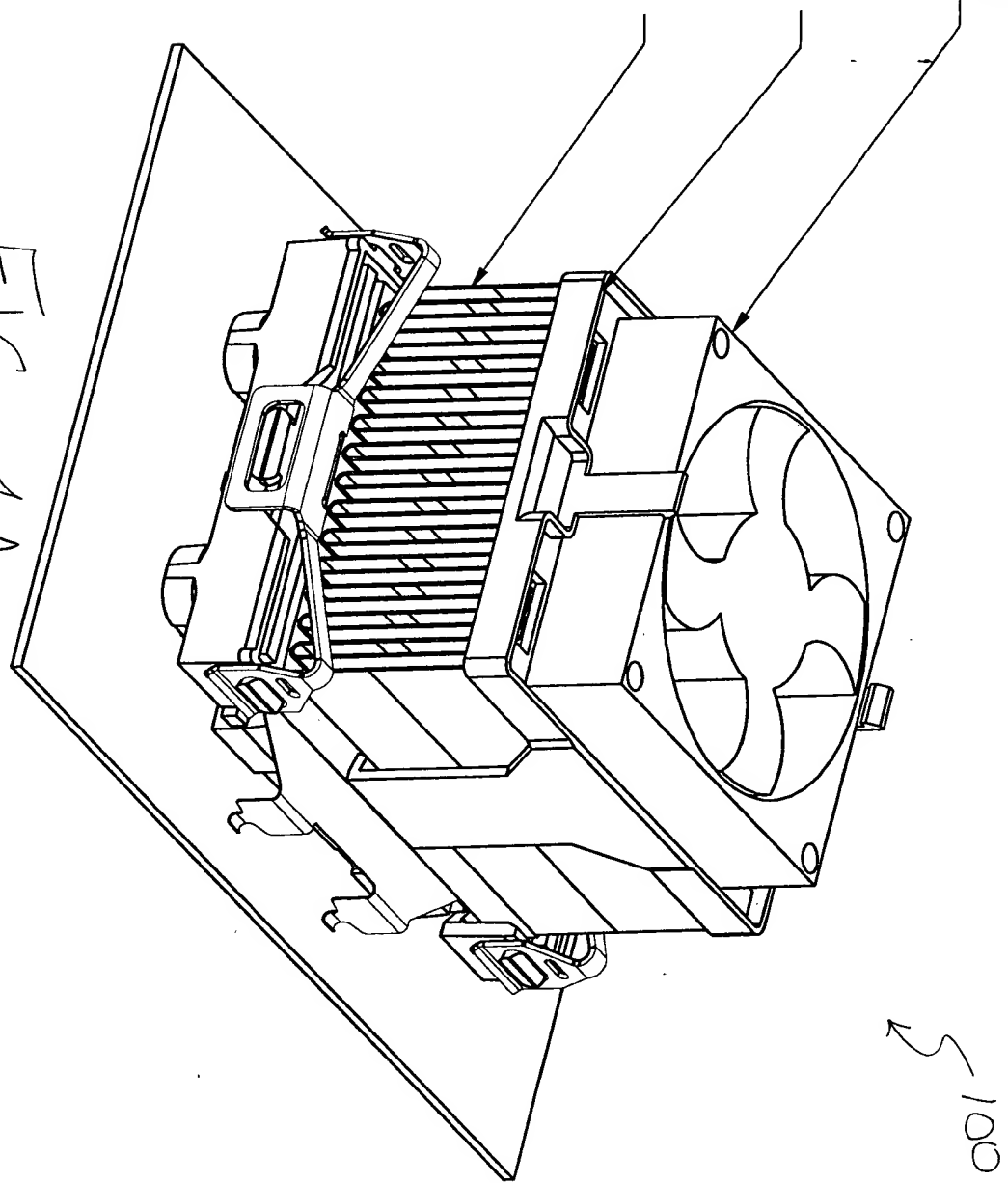


FIG. 1A

(PRIOR ART)

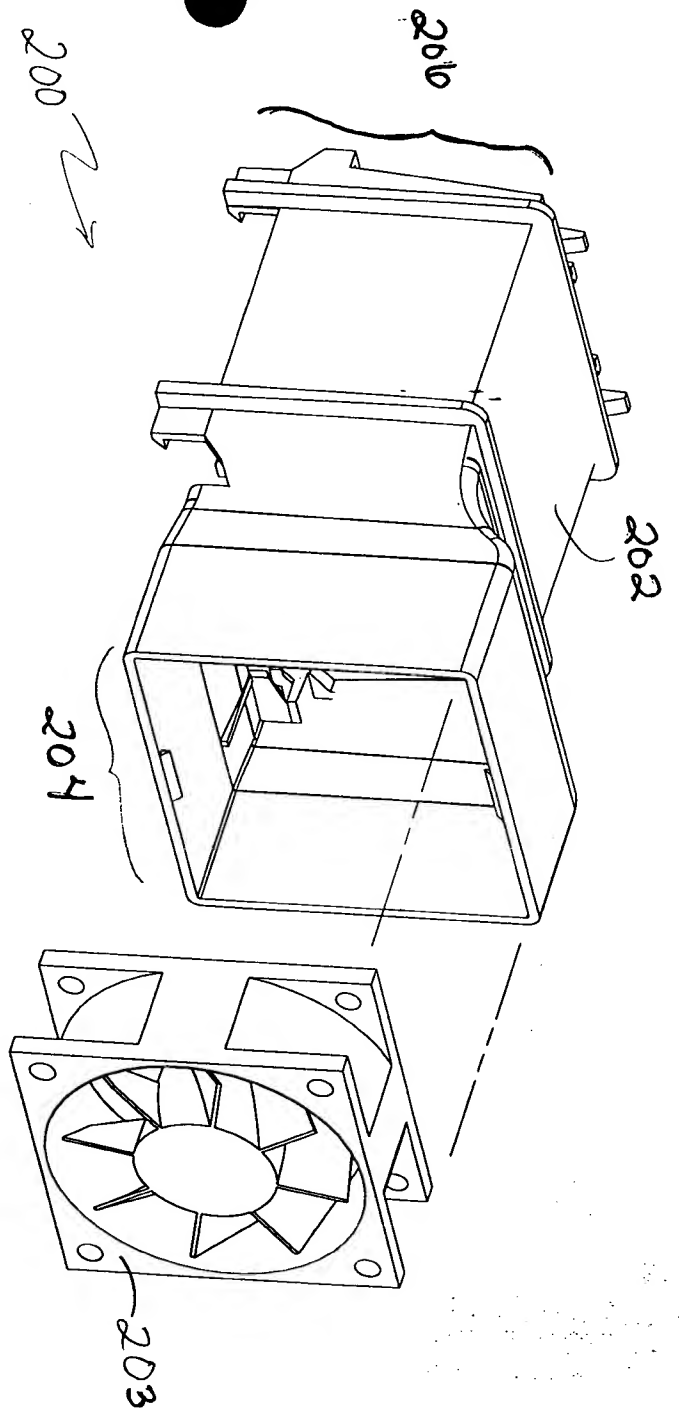
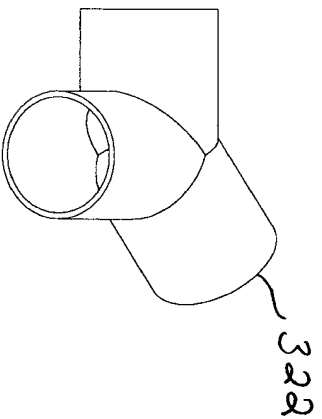
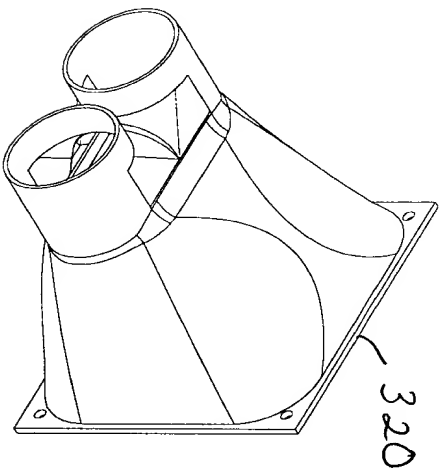
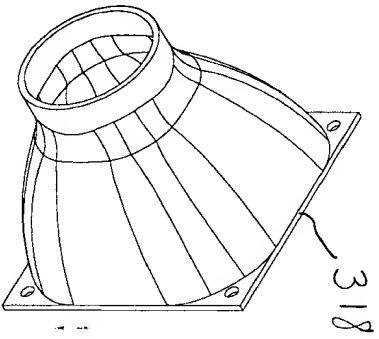
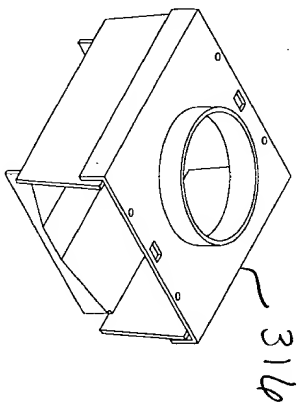
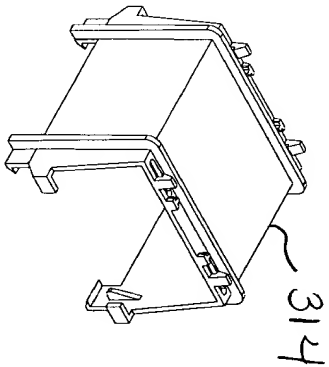
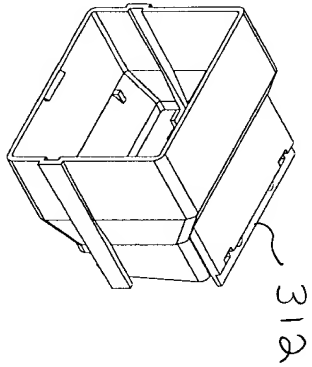
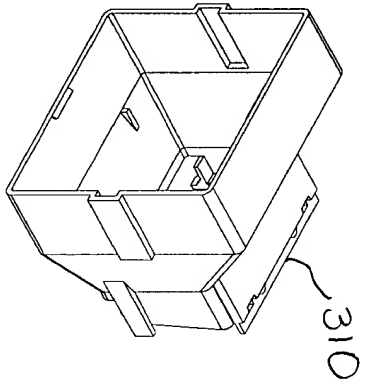
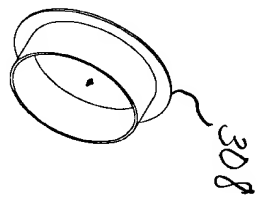
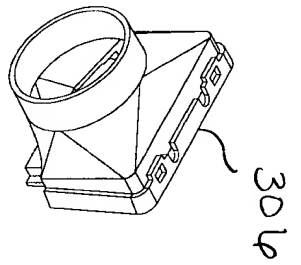
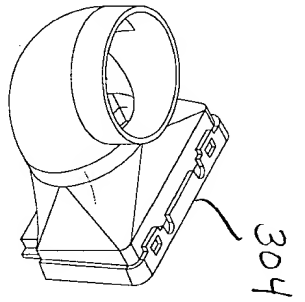
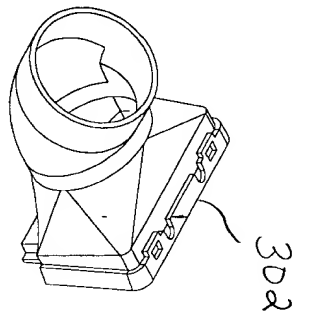


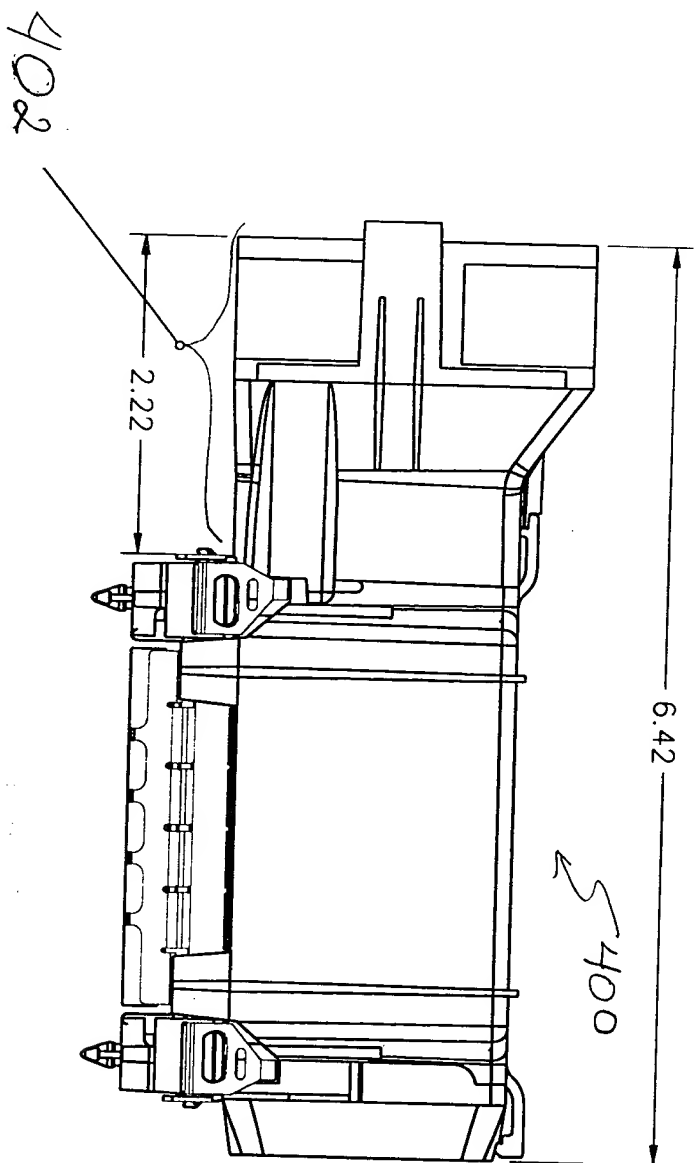
Fig. 2B

09615922.074300



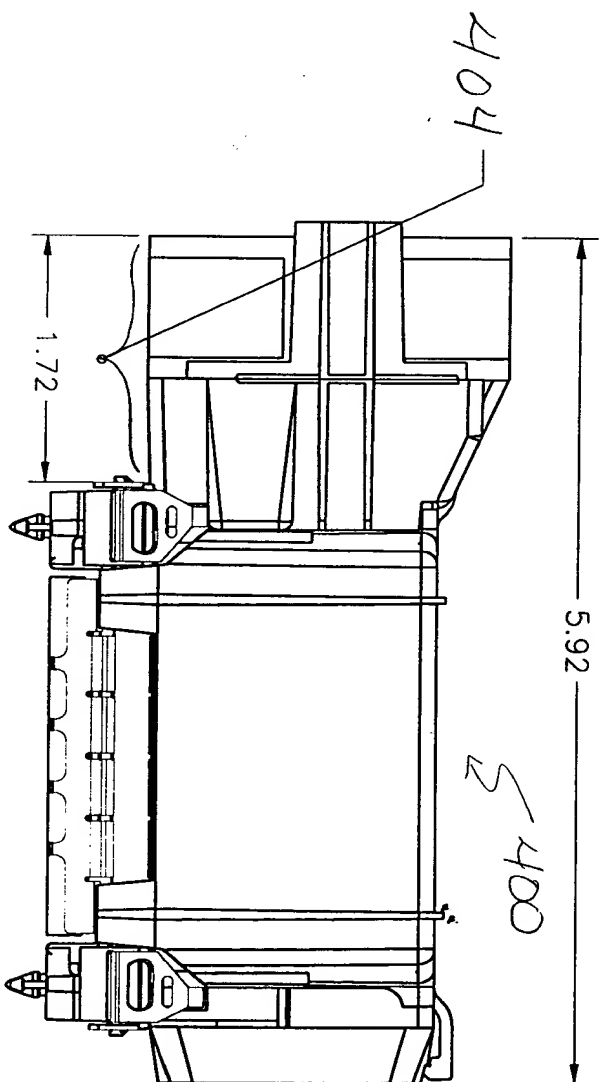
OFFICE OF THE ATTORNEY GENERAL  
F-15-30-1300

FIG. 4A



09615922, 071300

FIG 4B



09645922.074300





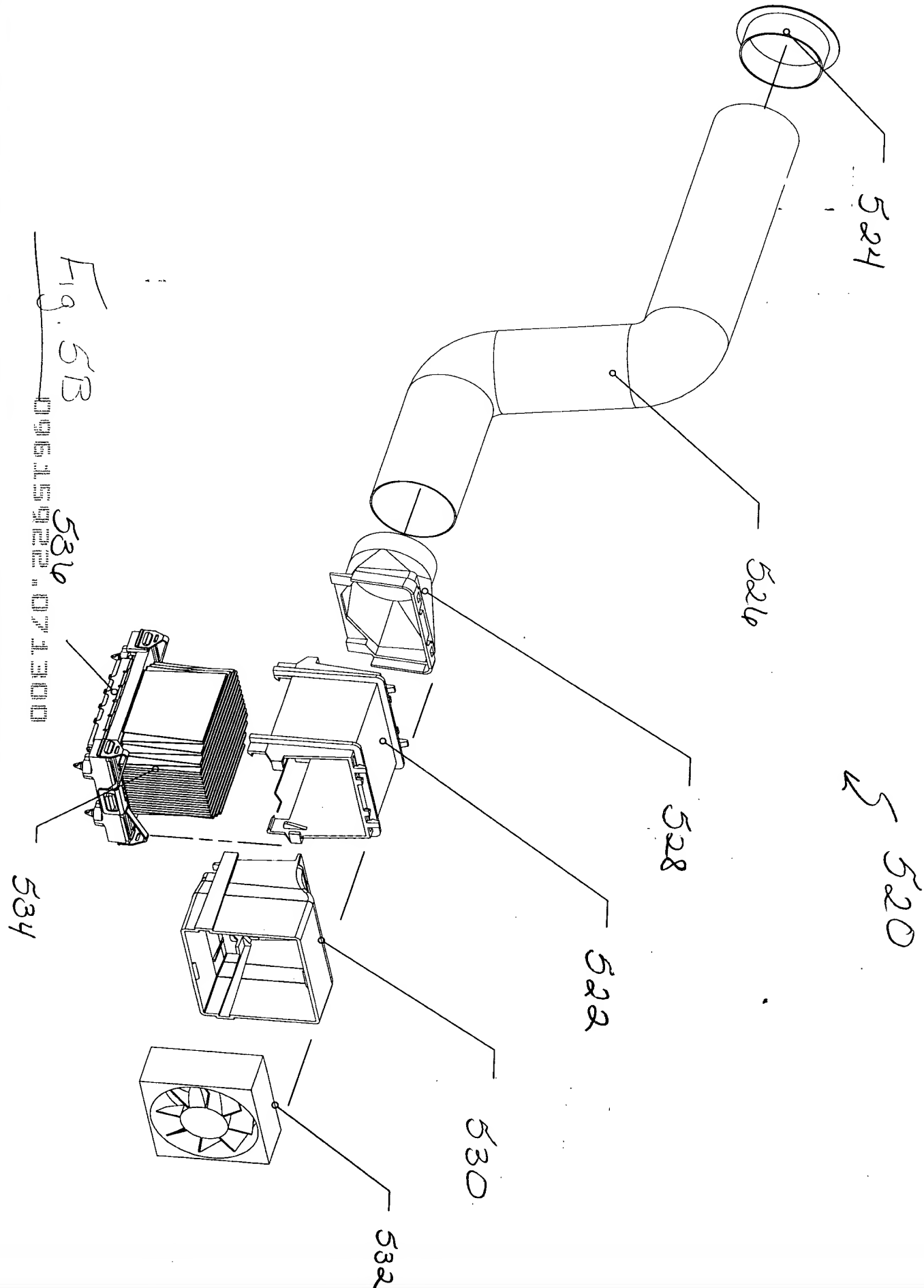
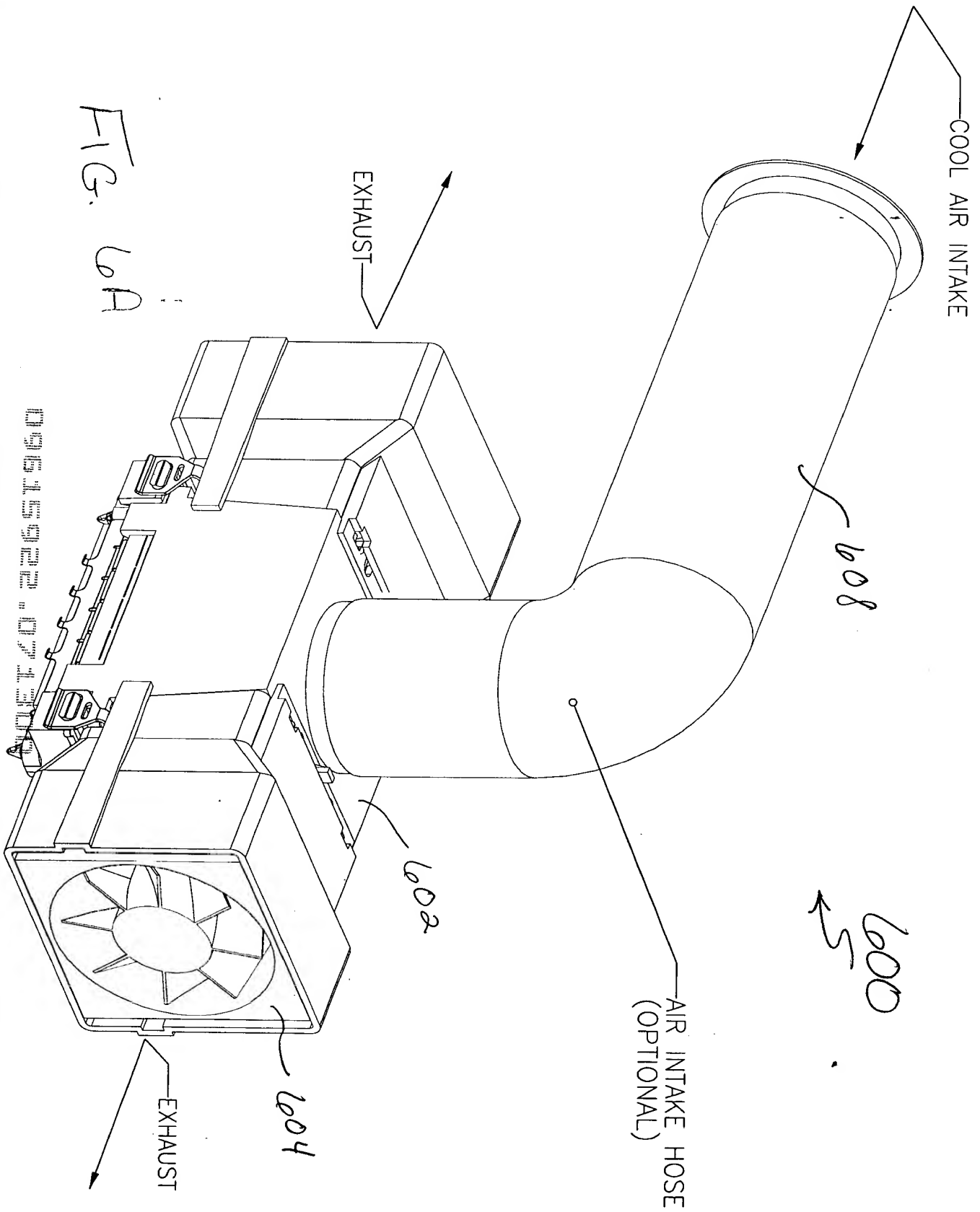


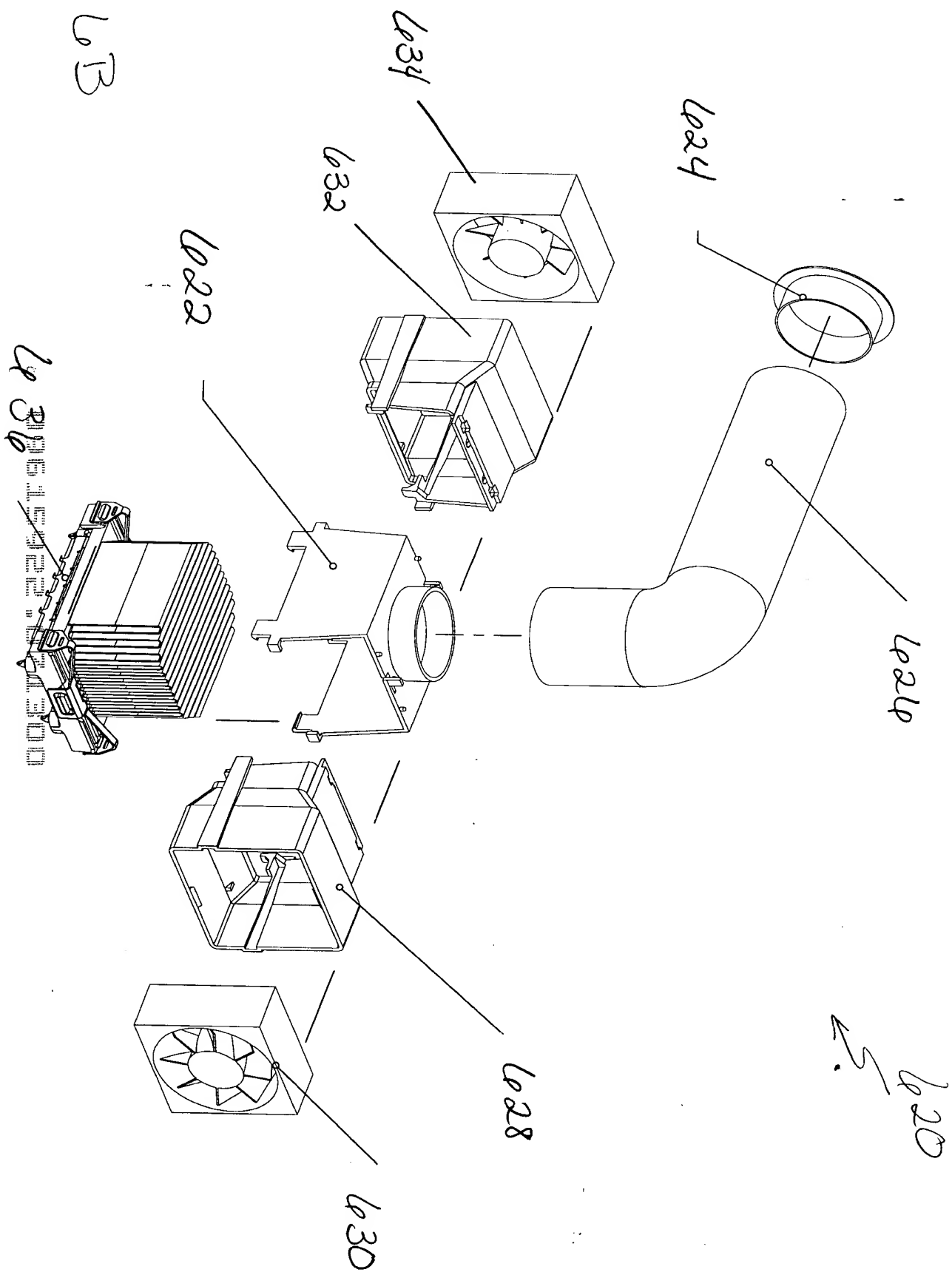
Fig. 5B

09615922.071300

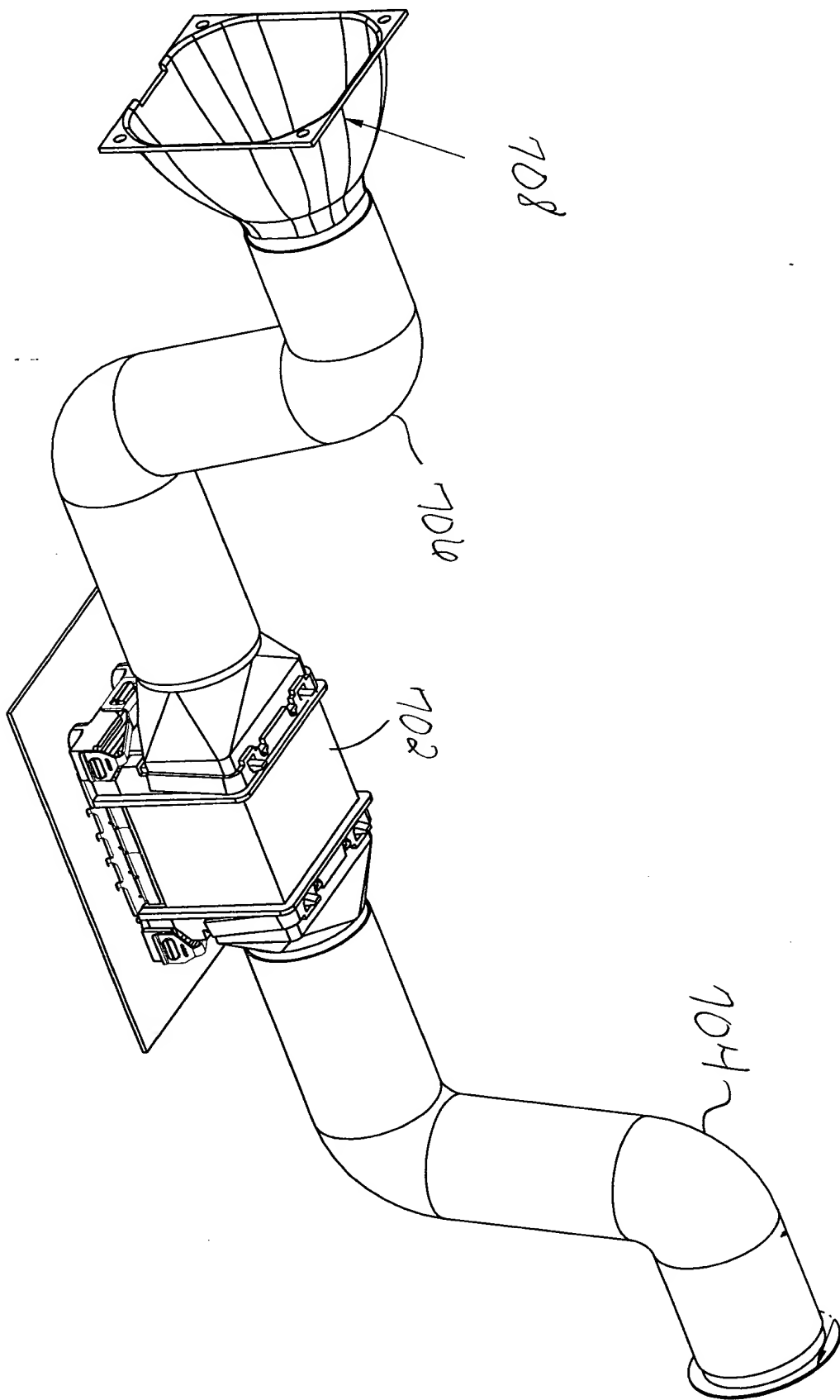


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FIG. 6B



100



708

104

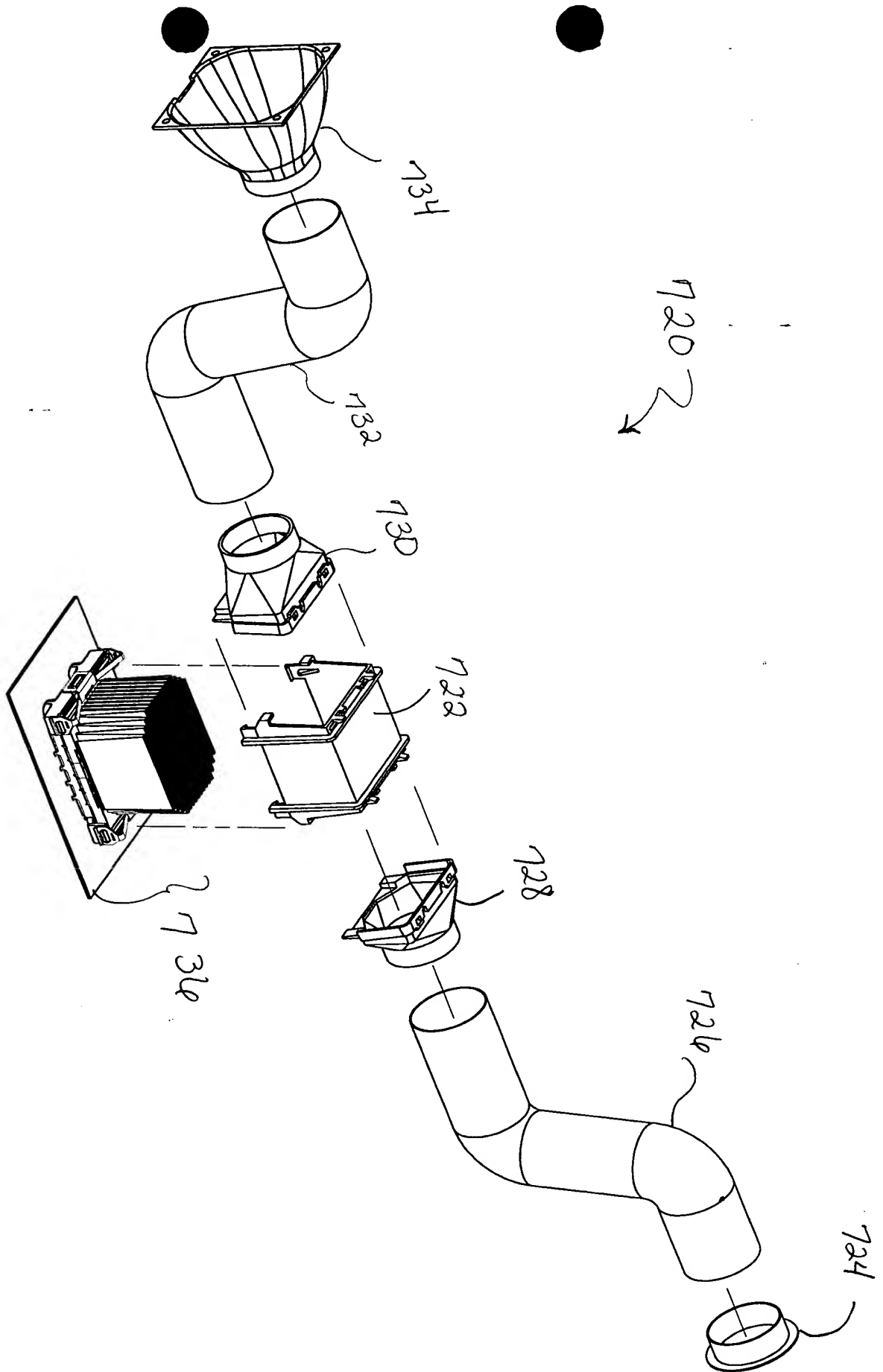
102

104

FIG. 7A

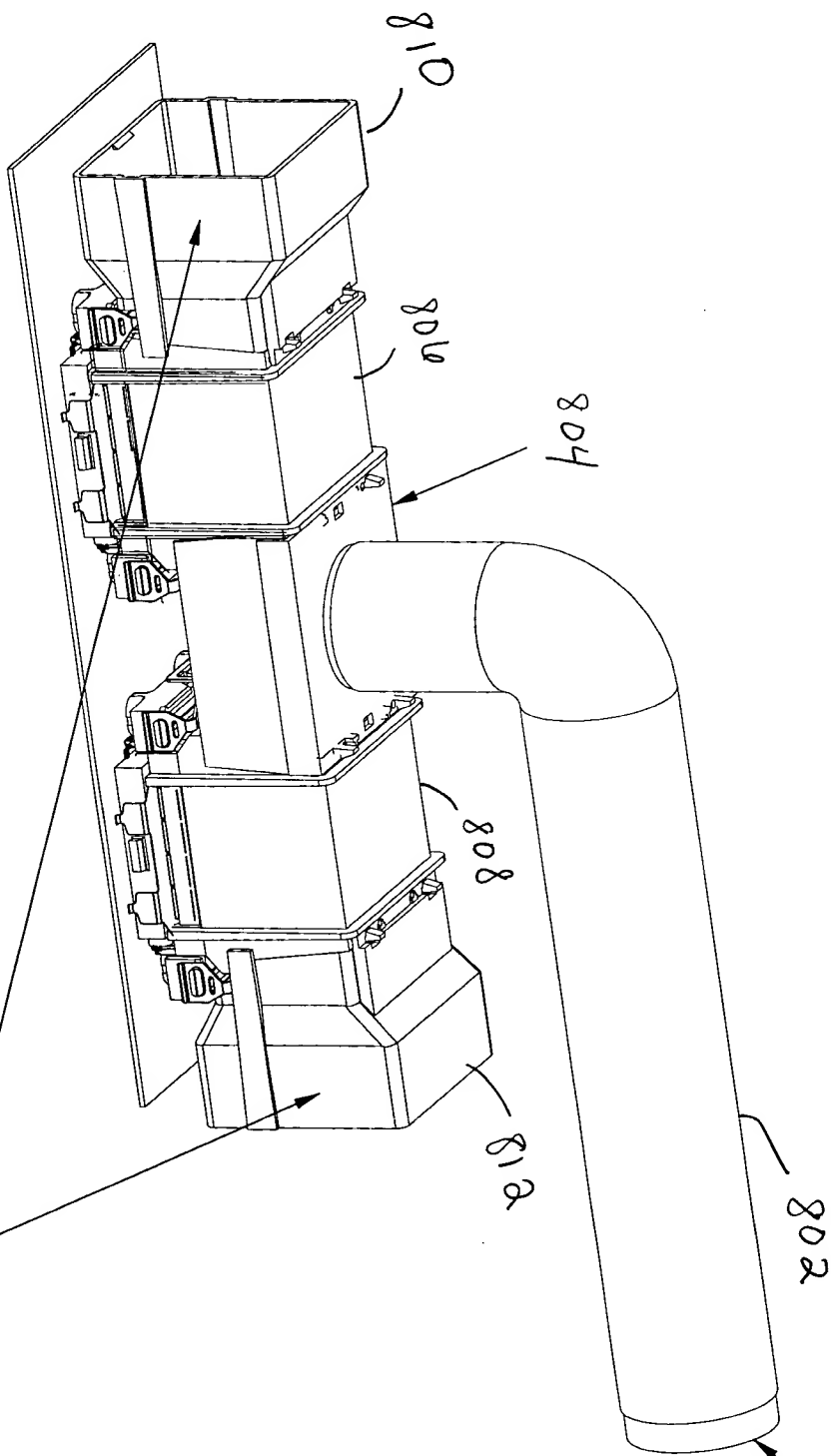
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FIG. 6B 5922.07.1300



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FANS  
(EXHAUSTING INTO SYSTEM)



FRESH AIR INTAKE

800

900 ↗

FRESH AIR INTAKE

902

912

914

914

FAN ADAPTER  
EXHAUSTING

912

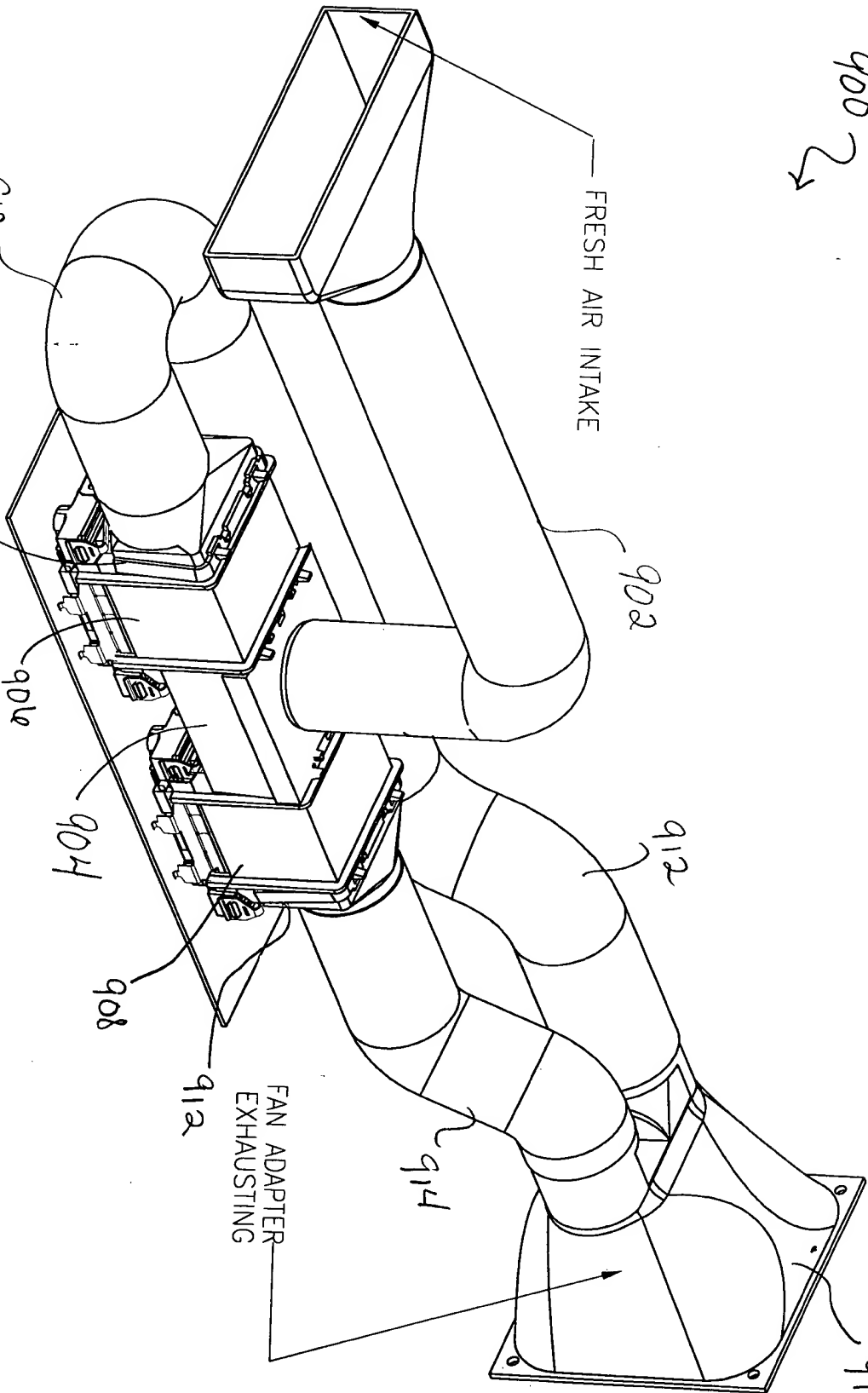
908

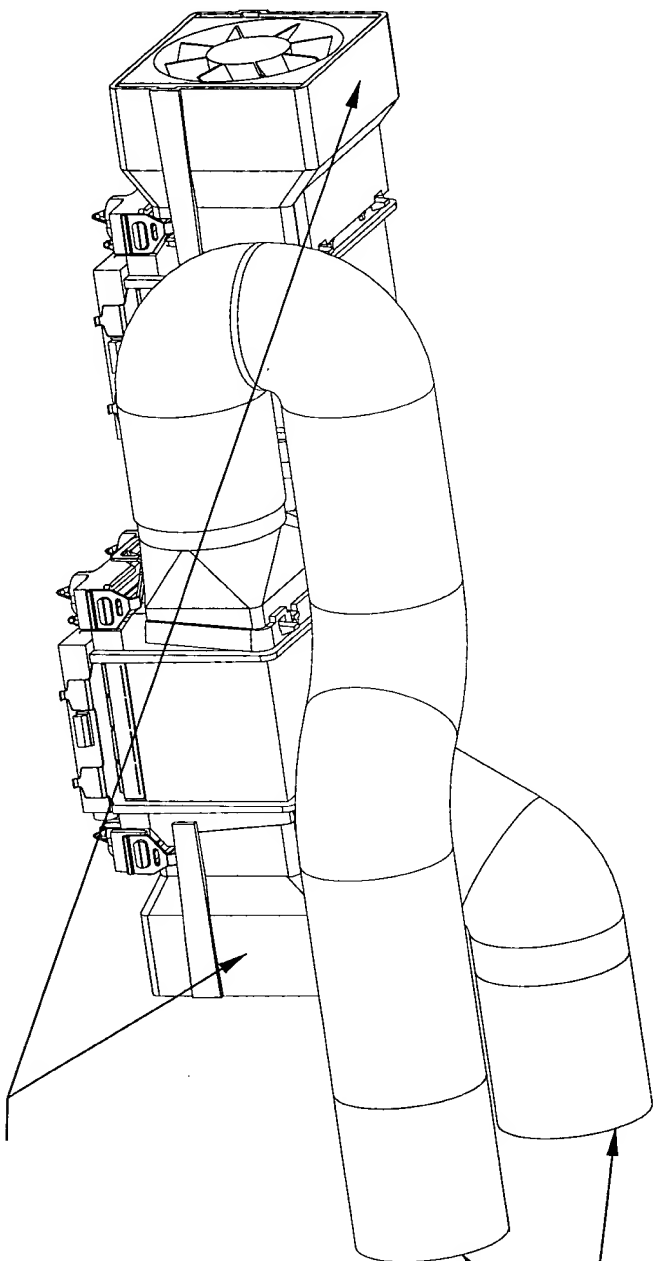
904

906

912

910  
FIG. 9  
of 1300





DUAL FRESH AIR INTAKE  
FROM FRONT OF SYSTEM

FANS  
EXHAUSTING INTO SYSTEM

FIG. 10

09615922.071300